APPENDIX H UPLAND SEDIMENT MODELS

Ruby River Watershed Automated Geospatial Watershed Assessment (AGWA) Sediment YIELD Assessment

Figure 1.	Ruby River Watershed Overview
Figure 2.	Ruby River Tributary Sub-basins Overview
Figure 3.	
Figure 4.	Sub-basin Relative Sediment Yield
Figure 5.	Ruby River Watershed Alder Gulch Relative Sediment Yield
	Ruby River Watershed Burnt Creek Relative Sediment Yield
Figure 7.	Ruby River Watershed California Creek Relative Sediment Yield
Figure 8.	Ruby River Watershed Cottonwood Creek Relative Sediment Yield
Figure 9.	Ruby River Watershed Garden Creek Relative Sediment Yield
Figure 10.	Ruby River Watershed Greenhorn Creek Relative Sediment Yield
Figure 11.	Ruby River Watershed Indian Creek Relative Sediment Yield
Figure 12.	Ruby River Watershed Mill Creek Relative Sediment Yield
Figure 13.	Ruby River Watershed Mormon Creek Relative Sediment Yield
	Ruby River Watershed Ramshorn Creek Relative Sediment Yield
Figure 15.	Ruby River Watershed Sweetwater Creek Relative Sediment Yield
	Ruby River Watershed Upper Ruby River Relative Sediment Yield
Figure 17.	Ruby River Watershed Warm Spring Creek Relative Sediment Yield
	Ruby River Watershed Wisconsin Creek Relative Sediment Yield
	Road Removal Scenario
Figure 20	Riparian Ruffer Scenario

Ruby River Watershed Soil Erosion Modeling

May, 2006 H-1